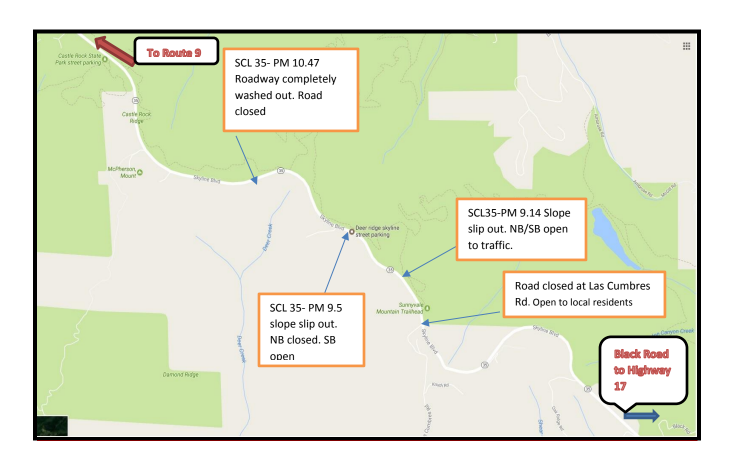
SCL-35 10.47, NB/SB closed near Castle Rock Ridge, Los Gatos SCL-35 PM 9.14, NB/SB closed near Las Cumbres Road, Los Gatos (limited Access to local residents).



EA	Maintain and monitor traffic		
04-4K6404	Contractor:	Redwood Engineering (Ben Cerney)	(925) 819-2960
	Construction Manager:	Maurice El Hage	(408) 210-6777
	Construction Senior:	Ray Balallo	(650)280-4546
	Resident Engineer:	Moaid Laymoun	(510) 867-6753
	Public Information	Bernard Walik	(510) 286-5705
MOBILITY			
NB/SE	3 Hwy 35 is closed betwe	en PM 9.1 to 10.5 (Contractor's crew and Caltrans n	naintenance crew assists local

#### CONTRACT

Approval Date – Director's Order: **02/17/17 (Emergency Contract)**Authorized Amount - Construction: **\$1,000,000 @ Force Account** 

Authorized Amount – R/W:

Supplement Verbal Agreement: N/A

residents and emergency vehicles to move-in/move-out)

Estimated Cost to Date: \$1,000,000

Total **Paid**: \$0 Estimated Final Cost: \$1,000,000

DESIGN PS&E Date: Plans N/A

### **Project Description:**

The project is located on Route 35, PM 9.14-10.47 in Santa Clara County. Due to a series of heavy storms from January 8 through February, the slopes at the subject locations became saturated. On February 10, a slip out at post mile 10.47 activated and took approximately 200 feet of highway with it. The highway is now closed in both directions at this location. The southbound lane at post mile 9.5 was also completely lost due to a slip out. One way traffic passage is only possible now at this second slip out location. A third slip out took place at post mile 9.14, however, it did not impact the road itself, there it remained open to local residents.

### **WORK PROGRESS:**

 A Director's Order Verbal Approval was received on 2/17/2017, and a Confirmation of Verbal Agreement (CVA) was issued to Redwood Engineering Construction to perform the emergency force account work of traffic control and maintaining the road.

## EA 4K6404 SCL 35-9.14/10.47 Roadway Slip outs

roadway.

PLANNED WORK:
Design proposed placing $\frac{1}{4}$ ton RSP on RSP fabric to address the slope slip out at location PM 0.14 last week.
Redwood Engineering was presented with this proposal and they are in the process of mobilization.
Design is still working on the engineering work for the other two locations, PM 9.5 and 10.47
PHOTOS:

Since 2/17/2017 the Contractor has been working on removing debris and fallen trees from the

# EA 4K6404 SCL 35-9.14/10.47 Roadway Slip outs



SCL35- PM 10.47 Roadway is completely washed out.



SCL35-PM 9.5 SB is closed. One lane open to local residents.

# EA 4K6404 SCL 35-9.14/10.47 Roadway Slip outs



SCL35-PM 9.14 Slope slip out.